

FIG. 2

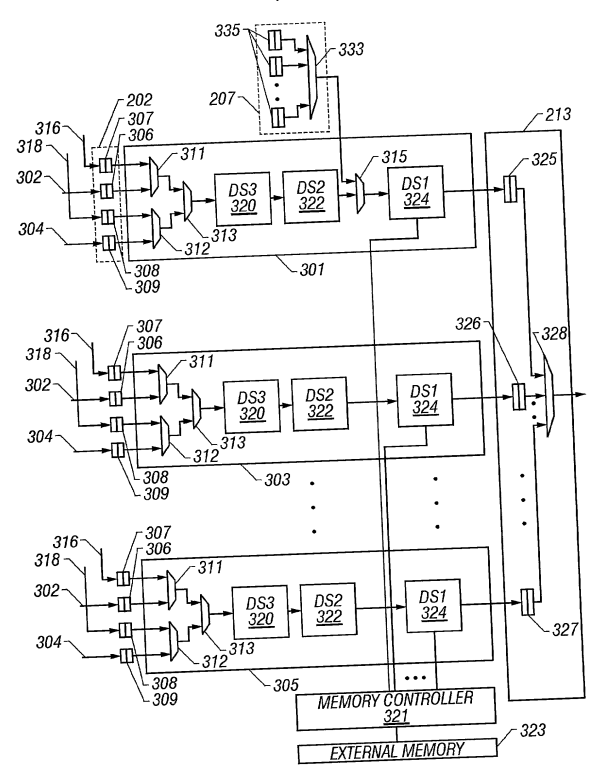
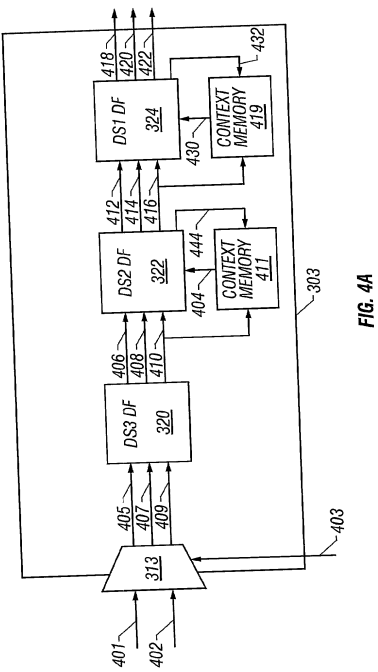
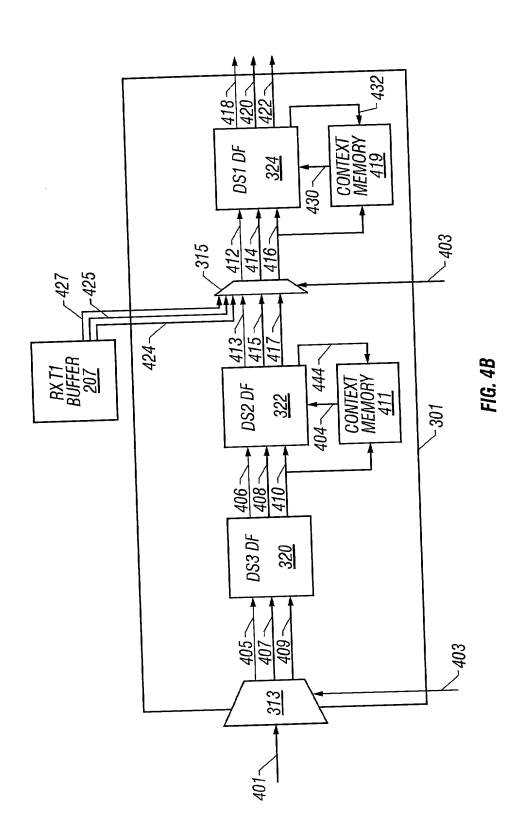


FIG. 3



5/23



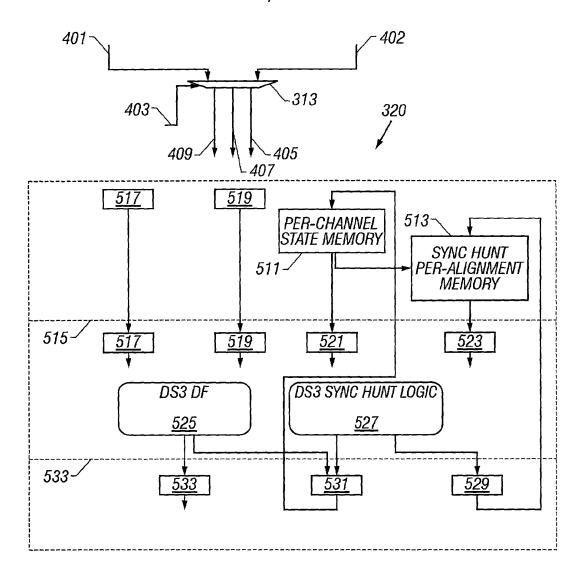


FIG. 5

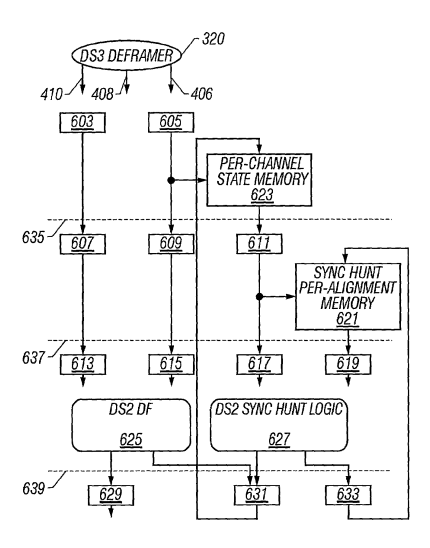


FIG. 6

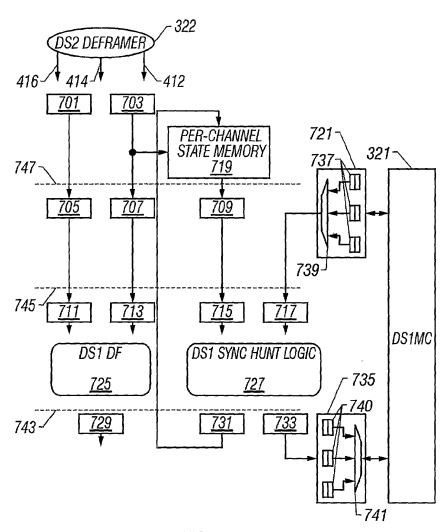


FIG. 7

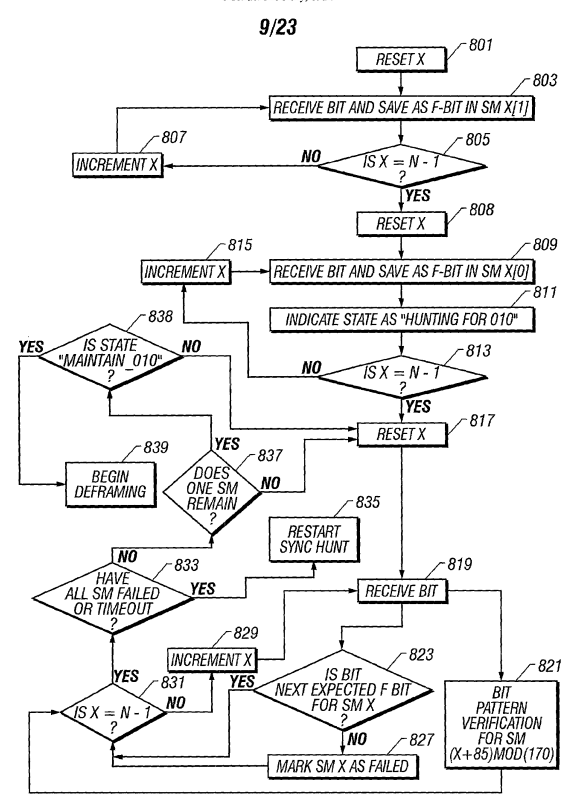


FIG. 8A

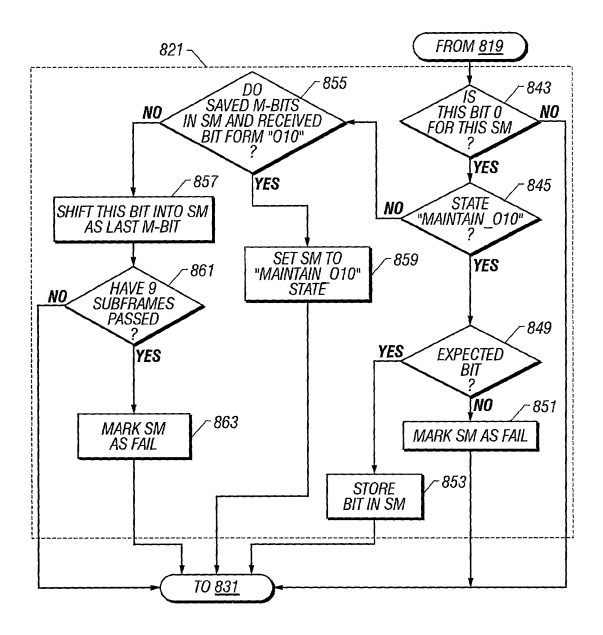


FIG. 8B

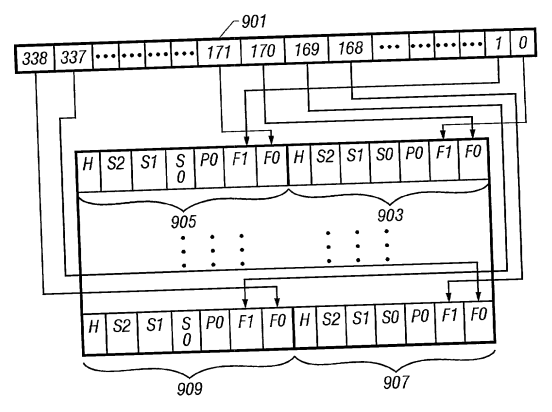


FIG. 9

SM 84	SM 169					
•	•					
•	•					
•	•					
•						
SM 1	SM 86					
SM 0	SM 85					
<b>-</b>	•					

FIG. 10

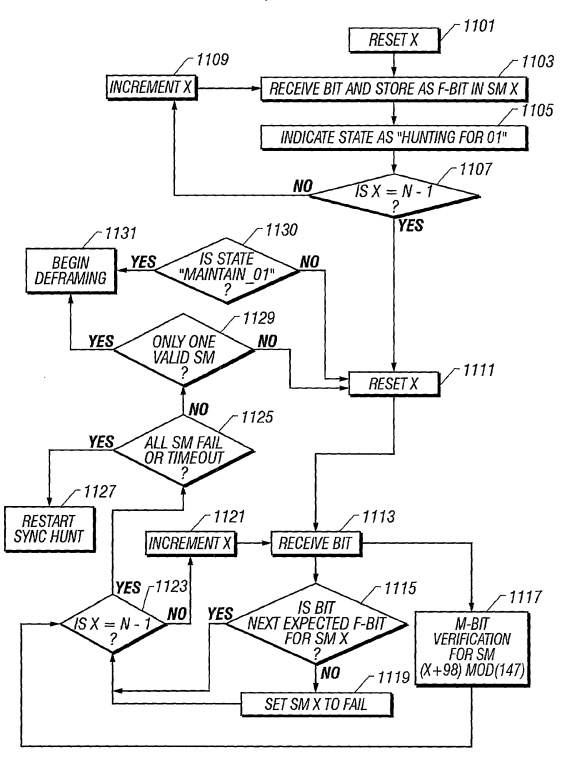


FIG. 11A

#### 09/835,704 METHOD AND APPARATUS FOR DEFRAMING SIGNALS Michael McClary, et al.

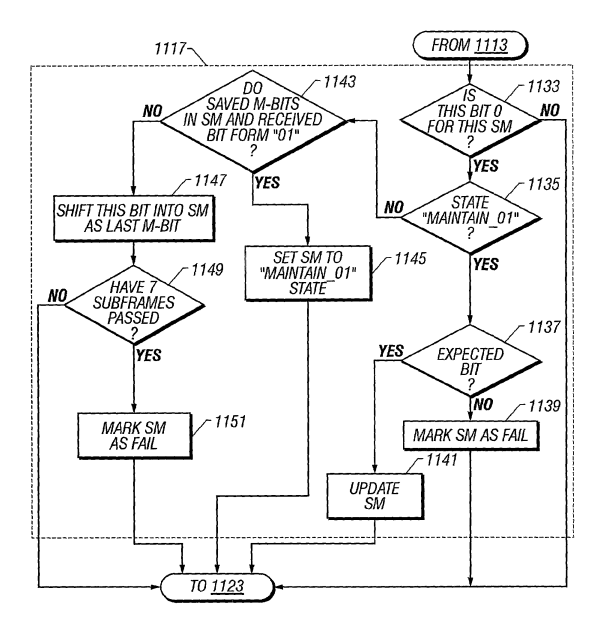


FIG. 11B

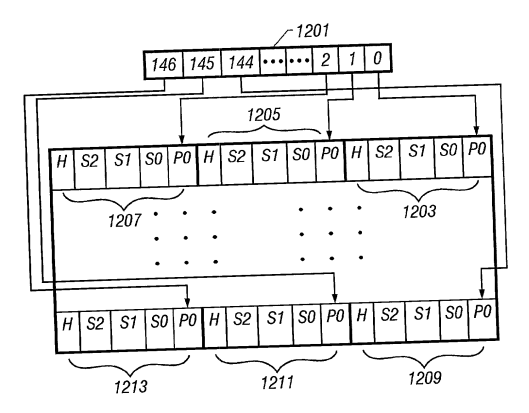


FIG. 12

SM 48	SM 98	SM 146			
•	•	•			
•	•	•			
•	•	•			
	•	•			
SM 1	SM 50	SM 99			
SM 0	SM 49	SM 98			

FIG. 13

*15/23* 

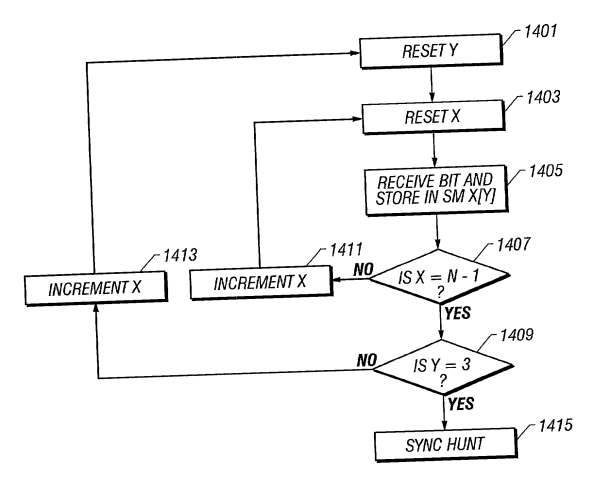


FIG. 14A

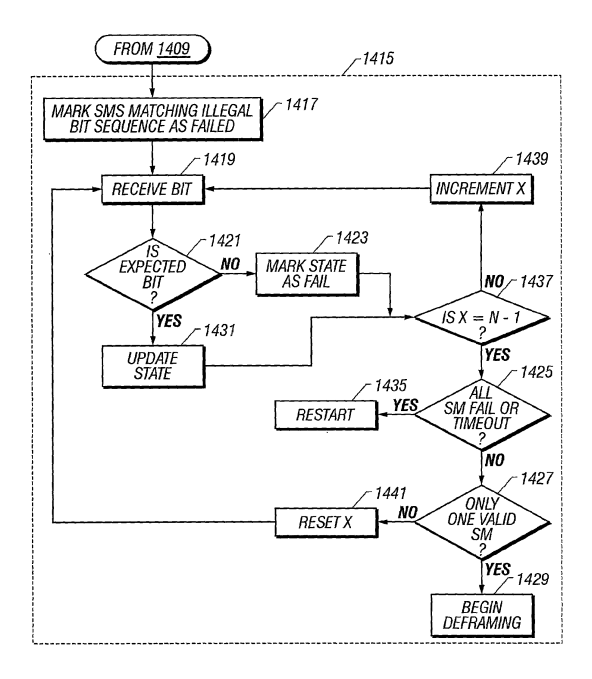


FIG. 14B

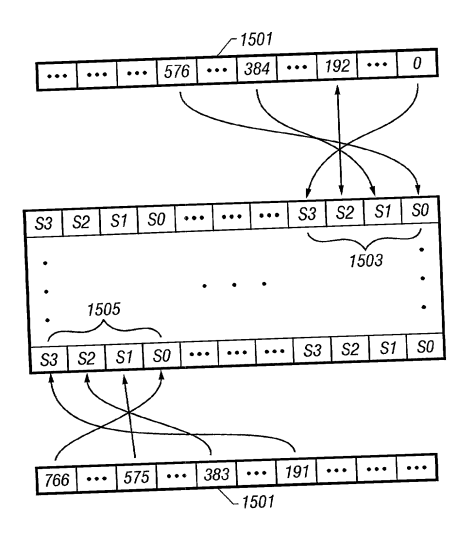


FIG. 15

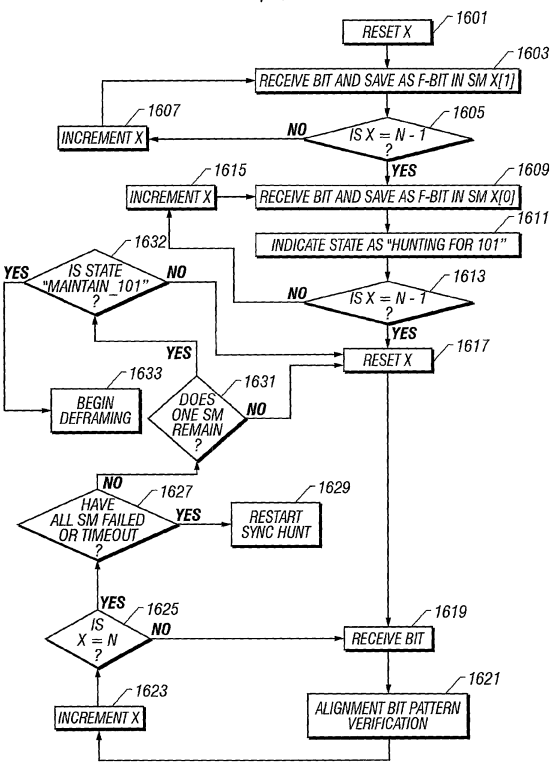


FIG. 16A

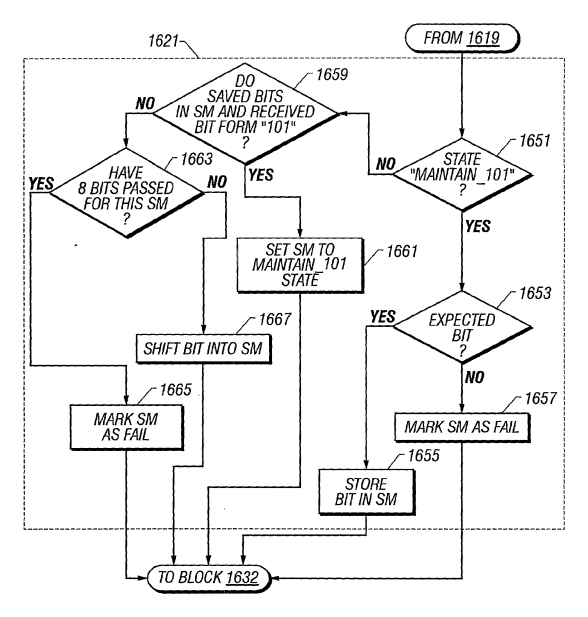


FIG. 16B

20/23

											_			
S769	•	•	•	S13	S6	•	•	•	8769	•	•	•	<b>S13</b>	S6
8928				\$12	<b>S</b> 5				89/8				<b>S12</b>	S5
				S11	S4				29/5				S11	S4
S764   S765   S766   S767				S10	S3				99/S				S10	S3
3765				89	SS				3765				89	S2
S764				88	SI				S764				88	51
S763		•	•	25	08	•	•	•	S763	•	•	•	\$7	80

S0/ S1/ F1 S1/ F1 22 89 Η I FIG. 17 ~1701 1543 |--- | 771 *S0/ F0* S1/ F1 S1/ F1 S 23 H

• i •

#### 09/835,704 METHOD AND APPARATUS FOR DEFRAMING SIGNALS Michael McClary, et al.

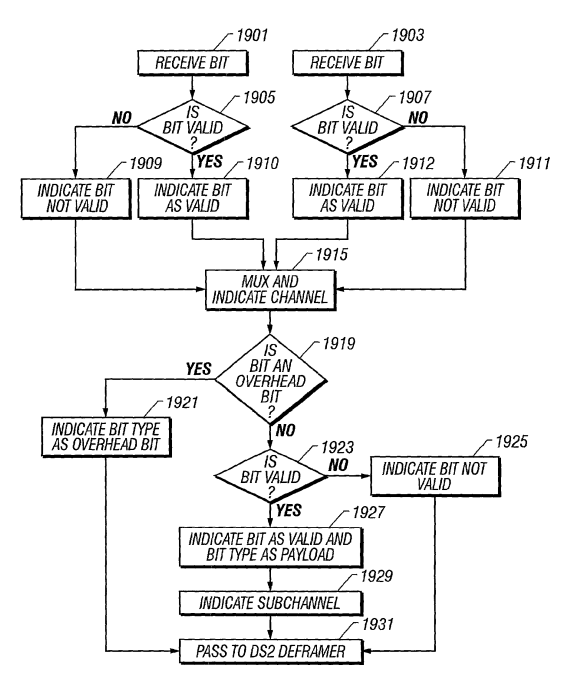


FIG. 19

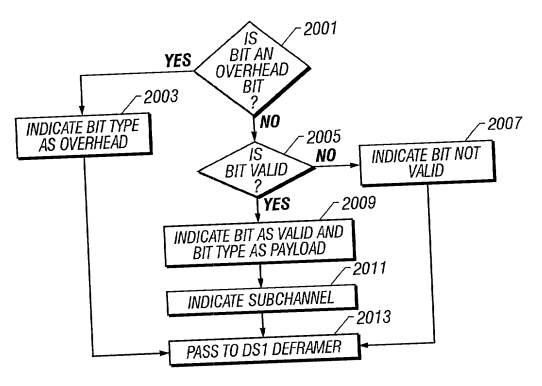


FIG. 20

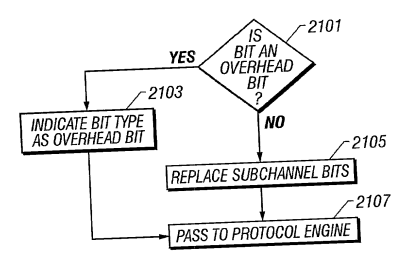


FIG. 21

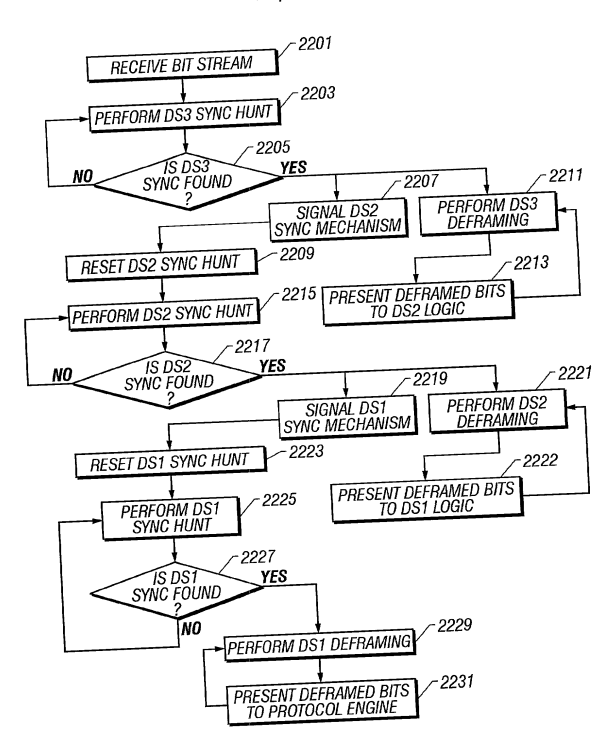


FIG. 22